

# **EXHIBIT 1**

'237 Patent, claim 18 (representative)	'237 Patent, claim 1
<p>18. A security monitoring system for a computer network, comprising:</p> <ul style="list-style-type: none"> <li>a) a plurality of sensors for monitoring components of said network;</li> <li>b) at least one secure operations center configured to receive and analyze potentially security-related event data from at least one probe; and</li> <li>c) at least one probe, wherein said probe is configured to <ul style="list-style-type: none"> <li>(1) collect status data from at least one sensor monitoring at least one component of said network;</li> <li>(2) analyze status data to identify potentially security related events represented in the status data, wherein the analysis includes filtering followed by an analysis of post-filtering residue, wherein the post-filtering residue is data neither discarded nor selected by filtering;</li> <li>(3) transmit information about said identified events to an analyst associated with said secure operations center,</li> <li>(4) receive feedback based on empirically-derived information reflecting operation of said security monitoring system; and</li> <li>(5) dynamically modify an analysis capability of said probe during operation thereof based on said received feedback.</li> </ul> </li> </ul>	<p>1. A method of operating a probe as part of a security monitoring system for a computer network, comprising:</p> <ul style="list-style-type: none"> <li>a) collecting status data from at least one monitored component of said network;</li> <li>b) analyzing status data to identify potentially security related events represented in the status data, wherein the analysis includes filtering followed by an analysis of post-filtering residue, wherein the post-filtering residue is data neither discarded nor selected by filtering;</li> <li>c) transmitting information about said identified events to an analyst associated with said security monitoring system;</li> <li>d) receiving feedback at the probe based on empirically derived information reflecting operation of said security monitoring system; and</li> <li>e) dynamically modifying an analysis capability of said probe during operation thereof based on said received feedback.</li> </ul>

'237 Patent, claim 18 (representative)	'237 Patent, claim 26
<p>18. A security monitoring system for a computer network, comprising:</p> <ul style="list-style-type: none"> <li>a) a plurality of sensors for monitoring components of said network;</li> <li>b) at least one secure operations center configured to receive and analyze potentially security-related event data from at least one probe; and</li> <li>c) at least one probe, wherein said probe is configured to <ul style="list-style-type: none"> <li>(1) collect status data from at least one sensor monitoring at least one component of said network;</li> <li>(2) analyze status data to identify potentially security related events represented in the status data, wherein the analysis includes filtering followed by an analysis of post-filtering residue, wherein the post-filtering residue is data neither discarded nor selected by filtering;</li> <li>(3) transmit information about said identified events to an analyst associated with said secure operations center,</li> <li>(4) receive feedback based on empirically-derived information reflecting operation of said security monitoring system; and</li> <li>(5) dynamically modify an analysis capability of said probe during operation thereof based on said received feedback.</li> </ul> </li> </ul>	<p>26. A computer-readable medium whose contents cause a computer system to operate a probe as part of a security monitoring system for a computer network, by performing the steps of:</p> <ul style="list-style-type: none"> <li>a) collecting status data from at least one monitored component of said network;</li> <li>b) analyzing status data to identify potentially security related events represented in the status data, wherein the analysis includes filtering followed by an analysis of post-filtering residue, wherein the post-filtering residue is data neither discarded nor selected by filtering;</li> <li>c) transmitting information about said identified events to an analyst associated with said security monitoring system;</li> <li>d) receiving feedback at the probe based on empirically derived information reflecting operation of said security monitoring system; and</li> <li>e) dynamically modifying an analysis capability of said probe during operation thereof based on said received feedback.</li> </ul>

'237 Patent, claim 18 (representative)	'641 Patent, claim 1
<p>18. A security monitoring system for a computer network, comprising:</p> <ul style="list-style-type: none"> <li>a) a plurality of sensors for monitoring components of said network;</li> <li>b) at least one secure operations center configured to receive and analyze potentially security-related event data from at least one probe; and</li> <li>c) at least one probe, wherein said probe is configured to <ul style="list-style-type: none"> <li>(1) collect status data from at least one sensor monitoring at least one component of said network;</li> <li>(2) analyze status data to identify potentially security related events represented in the status data, wherein the analysis includes filtering followed by an analysis of post-filtering residue, wherein the post-filtering residue is data neither discarded nor selected by filtering;</li> <li>(3) transmit information about said identified events to an analyst associated with said secure operations center,</li> <li>(4) receive feedback based on empirically-derived information reflecting operation of said security monitoring system; and</li> <li>(5) dynamically modify an analysis capability of said probe during operation thereof based on said received feedback.</li> </ul> </li> </ul>	<p>1. A system for operating a probe as part of a security monitoring system for a computer network, the system comprising:</p> <ul style="list-style-type: none"> <li>a) a sensor coupled to collect status data from at least one monitored component of the network;</li> <li>b) a filtering subsystem coupled to analyze status data to identify potentially security-related events represented in the status data, wherein the analysis includes filtering followed by an analysis of post-filtering residue, wherein the post-filtering residue is data neither discarded nor selected by filtering;</li> <li>c) a communications system coupled to transmit information about the identified events to an analyst system associated with the security monitoring system;</li> <li>d) a receiver for receiving feedback at the probe based on empirically-derived information reflecting operation of the security monitoring system; and</li> <li>e) a modification control system for dynamically modifying an analysis capability of the probe during operation thereof based on the received feedback.</li> </ul>